Reply to Office Action of September 1, 2011

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method comprising:

receiving at a multimedia presentation device controller an indication of a depression of a channel selection button, wherein the channel selection button corresponds to a number button (0-9);

receiving an indication of an ending of the depression of the channel selection <u>number</u> button;

evaluating a depression duration of the channel selection <u>number</u> button;

comparing the depression duration of the channel selection number button to a predetermined time threshold;

when the depression duration of the channel selection number button is less than the predetermined time threshold, entering the number of the channel selection number button for a channel selection function; and

when the depression duration of the channel selection number button is greater than the predetermined time threshold, performing one of a plurality of functions on a favorite channels list, wherein the function performed comprises one of accessing, programming, updating, or clearing the item number in the favorite channels list corresponding to the channel selection number button, associated with the channel selection button, wherein the function performed is based upon the depression duration.

- 2. (Original) The method of claim 1, wherein evaluating the depression duration comprises: determining depression of a button; periodically incrementing a counter during the depression duration; and evaluating the counter value, upon termination of the depression of a button.
- 3. (Currently Amended) The method of claim 2, wherein the plurality of functions affect a favorite channel list, wherein a plurality of channels favorites are positioned in the favorite channels list non-sequentially.

Application Serial No.: 10/087,975 Reply to Office Action of September 1, 2011

4-9. (Canceled)

10. (Currently Amended) A—One or more non-transitory computer-readable media medium containing instructions which, when executed by a processor, cause the processor to perform—a method, the method comprising:

receiving at a multimedia presentation device controller an indication of a depression of a channel selection button, wherein the channel selection button corresponds to a number button (0-9);

receiving an indication of an ending of the depression of the channel selection <u>number</u> button;

evaluating a depression duration of the channel selection <u>number</u> button;

comparing the depression duration of the channel selection number button to a predetermined time threshold;

when the depression duration of the channel selection number button is less than the predetermined time threshold, entering the number of the channel selection number button for a channel selection function; and

when the depression duration of the channel selection number button is greater than the predetermined time threshold, performing one of a plurality of functions on a favorite channels list, wherein the function performed comprises one of accessing, programming, updating, or clearing the item number in the favorite channels list corresponding to the channel selection number button, associated with the channel selection button, wherein the function performed is based upon the depression duration.

11. (Currently Amended) The <u>one or more non-transitory</u> computer-readable <u>media medium</u> of claim 10, wherein evaluating the depression duration comprises:

determining depression of a button;

periodically incrementing a counter during the depression duration; and evaluating the counter value, termination of the depression of a button.

12. (Currently Amended) The <u>one or more non-transitory</u> computer-readable <u>media medium</u> of claim 11, wherein the plurality of functions affect a favorite channel list, wherein a plurality of

Reply to Office Action of September 1, 2011

channels favorites are positioned in the favorite channels list non-sequentially.

13-18. (Canceled)

19. (Currently Amended) An apparatus comprising:

a processor having a memory coupled thereto, the memory having stored thereon executable instructions which, when executed by the processor, cause the processor to perform a method comprising:

receiving at a multimedia presentation device controller an indication of a depression of a channel selection button, wherein the channel selection button corresponds to a number button (0-9);

receiving an indication of an ending of the depression of the channel selection number button:

evaluating a depression duration of the channel selection number button;

comparing the depression duration of the channel selection number button to a predetermined time threshold;

when the depression duration of the channel selection number button is less than the predetermined time threshold, entering the number of the channel selection number button for a channel selection function; and

when the depression duration of the channel selection number button is greater than the predetermined time threshold, performing one of a plurality of functions on a favorite channels list, wherein the function performed comprises one of accessing, programming, updating, or clearing the item number in the favorite channels list corresponding to the channel selection number button, associated with the channel selection button, wherein the function performed is based upon the depression duration.

20. (Original) The apparatus of claim 19, wherein evaluating the depression duration comprises:

determining depression of button;

periodically incrementing a counter during the depression duration; and evaluating the counter value, upon termination of the depression of a button.

Reply to Office Action of September 1, 2011

21. (Currently Amended) The apparatus of claim 20, wherein the plurality of functions affect a favorite channel list, wherein a plurality of channels favorites are positioned in the favorite

<u>channels</u> list non-sequentially.

22-27. (Canceled)

28. (Previously Presented) A method comprising:

receiving an indication of a depression of a button on a multimedia presentation device

controller;

receiving an indication of an ending of the depression of the button;

evaluating a depression duration of the button and classifying the depression duration into

one of three or more ranges, wherein a first depression duration range is associated with a first

function on the multimedia presentation device controller, a second depression duration range is

associated with a second function on the multimedia presentation device controller, and a third

depression duration range is associated with a third function on the multimedia presentation

device controller, and;

performing the function associated with the depression duration range of the button on the

multimedia presentation device controller.

29. (Previously Presented) The method of claim 28, wherein a final depression duration after

the three or more depression duration ranges is associated with a termination function that does

not perform any of the button functions on the multimedia presentation device controller.

30. (Previously Presented) The method of claim 28, wherein the button corresponds to a

channel up button or a channel down button, wherein the first depression duration range is

associated with a function for tuning an associated multimedia presentation device to a different

broadcast channel, and wherein the second or third depression duration range is associated with a

function for changing an operating mode of the multimedia presentation device.

31. (Previously Presented) The method of claim 28, wherein the button corresponds to a last

Reply to Office Action of September 1, 2011

channel button, wherein the first depression duration range is associated with a function for

tuning an associated multimedia presentation device to a most recently previously viewed

channel, and wherein the second duration range is associated with a function for tuning the

multimedia presentation device to a channel viewed before the most recently previously viewed

channel.

32. (Previously Presented) The method of claim 28, wherein after receiving the indication of

the depression and before receiving the indication of the ending of the depression, the depression

duration corresponds to a progress bar with range labels displayed on an associated multimedia

presentation device.

33. (Previously Presented) A device controller comprising:

a processor having a memory coupled thereto, the memory having stored thereon

computer executable instructions which, when executed by the processor, cause the device

controller to perform a method comprising:

receiving an indication of a depression of a button on the device controller;

receiving an indication of an ending of the depression of the button;

evaluating a depression duration of the button and classifying the depression

duration into one of three or more ranges, wherein a first depression duration range is

associated with a first function on the device controller, a second depression duration

range is associated with a second function on the device controller, and a third depression

duration range is associated with a third function on the device controller, and;

performing the function associated with the depression duration range of the

button on the device controller.

34. (Previously Presented) The device controller of claim 33, wherein a final depression

duration after the three or more depression duration ranges is associated with a termination

function that does not perform any of the button functions on the multimedia presentation device

controller.

35. (Previously Presented) The device controller of claim 33, wherein the button corresponds

Page 6 of 14

Reply to Office Action of September 1, 2011

to a channel up button or a channel down button, wherein the first depression duration range is

associated with a function for tuning an associated multimedia presentation device to a different

broadcast channel, and wherein the second or third depression duration range is associated with a

function for changing an operating mode of the multimedia presentation device.

36. (Previously Presented) The device controller of claim 33, wherein the button corresponds

to a last channel button, wherein the first depression duration range is associated with a function

for tuning an associated multimedia presentation device to a most recently previously viewed

channel, and wherein the second duration range is associated with a function for tuning the

multimedia presentation device to a channel viewed before the most recently previously viewed

channel.

37. (Previously Presented) The device controller of claim 33, wherein after receiving the

indication of the depression and before receiving the indication of the ending of the depression,

the depression duration corresponds to a progress bar with range labels displayed on an

associated multimedia presentation device.

38. (Currently Amended) A-One or more non-transitory computer-readable media medium

containing instructions which, when executed by a processor, cause the processor to perform-a

method, the method comprising:

receiving an indication of a depression of a button on a multimedia presentation device

controller:

receiving an indication of an ending of the depression of the button;

evaluating a depression duration of the button and classifying the depression duration into

one of three or more ranges, wherein a first depression duration range is associated with a first

function on the multimedia presentation device controller, a second depression duration range is

associated with a second function on the multimedia presentation device controller, and a third

depression duration range is associated with a third function on the multimedia presentation

device controller, and;

performing the function associated with the depression duration range of the button on the

multimedia presentation device controller.

Reply to Office Action of September 1, 2011

39. (Previously Presented) The method of claim 28, wherein said evaluating comprises

classifying the depression duration into one of four or more ranges, and wherein a fourth

depression duration range is associated with a fourth function on the multimedia presentation

device controller.

40. (Previously Presented) The device controller of claim 33, wherein said evaluating

comprises classifying the depression duration into one of four or more ranges, and wherein a

fourth depression duration range is associated with a fourth function on the multimedia

presentation device controller.